|                       |           |   |   |   | ATTY, DOCKET NO.  |  |   |  |  |  |  |
|-----------------------|-----------|---|---|---|---|--|---|--|--|--|--|
|                       |           |   |   |   |   | PATENT APPLICATION NO.                                 |   |  |  |  |  |
|                       | IAS N     | F REFERENCES CITE   | 8740-031-999 09/324,459   |   |   |  |   |  |  |  |  |
| /P                    |           |   |   | APPLICANTS  |   |  |   |  |  |  |  |
| <b>/</b> 0            | ~10       | Use several sneets if ne  | ecessary)   |   |   |  |   |  |  |  |  |
| 1 100 E               |           |   |   |   |   |  |   |  |  |  |  |
| \ <b>\$</b> \$? `     | •         | <b>E</b> /  |   |   | June 2, 1999  |  | 2642  |  |  |  |  |
| U.S. PATENT DOCUMENTS |           |   |   |   |   |  |   |  |  |  |  |
| •EXAMINER<br>INITIAL  |           | DOCUMENT NUMBER   | DATE  |   | NAME  | CLASS  | SUBCLASS  | FILIN<br>IF APPR   | IG DATE<br>ROPRIATE  |  |  |
| Who                   | AF        | 4,360,854   | 11/23/82  | Schergen et al.   |   | 361  | 149   | _  |  |  |  |
| Uly                   | AG        | 5,127,003   | 6/30/92   | Doll, Jr. et al.  |   | 370  | 110.1   | -  | _  |  |  |
| Wy                    | АН        | 5,163,085   | 11/10/92  | Sweet et al.  |   | 379  | 89  | -  |  |  |  |
| Dely                  | AJ        | 5,195,128   | 3/16/93   | Knitl   | RECEIVED  | 379  | 67  | _  |  |  |  |
| Wo                    | AJ        | 5,199,062   | 3/30/93   | Von Meister et al   | l. SEP 1 1 2002   | 379  | 67  | _  |  |  |  |
| My                    | AK        | 5,274,738   | 12/28/93  | Daly et al.   | Technology Commercial   | 395  | 2   |  |  |  |  |
| Wir                   | AL        | 5,457,782   | 10/10/95  | Daly et al.   |   | 395  | 2   |  |  |  |  |
| WK                    | AM        | 5,625,890   | 4/29/97   | Swift   |   | 455  | 67.1  | _  |  |  |  |
|                       | _         |   | FORE  | IGN PATENT DOC  | UMENTS  |  |   |  |  |  |  |
|                       |           | DOCUMENT NUMBER   | DATE  |   | COUNTRY   | CLASS  | SUBCLASS  |  | SLATION<br>NO  |  |  |
| ī                     |           |   |   |   |   | 7 1  |   | 1.50   | , ije  |  |  |
|                       |           | OTHER R   | EFERENCES (   | Including Author, Titl  | le, Date, Pertinent Pages, Etc.)  |  |   |  |  |  |  |
| WH                    | AN        | ASC Telecom GmbH, "System DL 2—Digital Voice Logging Unit on DAT-Cassette," Aug. 1992.  |   |   |   |  |   |  |  |  |  |
| Illo                  | AO        | Dictaphone Corporation, "Series 9800 (DAT) Digital Logger—Operator's Manual," Nov. 1992.  |   |   |   |  |   |  |  |  |  |
| Ulo                   | AP        | Press Release, Dictaphone Corporation, "Digital Audio Tape Logger—Another Dictaphone First," Feb. 1992.   |   |   |   |  |   |  |  |  |  |
| 2018                  | AQ        | Secure Surveillance Systems, Ltd., "S³ DR 1000—16-32 Channel D.A.T. System"   |   |   |   |  |   |  |  |  |  |
| Wis                   | AR        | Press Release, Dictaphone Corporation, "Dictaphone's New ProLog™ Digital Communications Recording System Provides Revolutionary Cost Savings/Playback Features," June 1993.   |   |   |   |  |   |  |  |  |  |
| 20/2                  | AS        |   |   |   |   |  |   |  |  |  |  |
| Wis                   | AT        | Racal Recorders, Inc., "Rapid Access Voice Logging Recorder," Oct. 1991.  |   |   |   |  |   |  |  |  |  |
| 7012                  | ^´AU      | Racal Recorders, Inc., "R   | APIDAX Inst   | ant Recall Recorde  | er," June 1992.   |  |   |  |  |  |  |
| 2015                  | AV        | Racal Recorders, Inc., "RAPIDAX Ranger Digital Tactical Logging System" June 1995   |   |   |   |  |   |  |  |  |  |
| 70/2                  | AW        | Racal Recorders, Inc., "RAPIDAX Ranger—Technical Specification" May 1994  |   |   |   |  |   |  |  |  |  |
| CHI                   | AX        | "Rapidax Ranger Sales Manual (Provisional)"   |   |   |   |  |   |  |  |  |  |
| JOH                   | AY        | NICE, "Disk-Based Audi  | o Storage/Retr  | ieval SystemsDS   | SN-1000"  |  |   |  |  |  |  |
| Def                   | AZ        |   |   | tial Success for Its  | New Digital Voice Logging S   | System,"   | Edge, Vol.  | 7,   |  |  |  |
| 245                   | ВА        | Atis Assmann GmbH, Systemtechnics Division, "Multichannel Monitoring and Recording—Overview," 1993.   |   |   |   |  |   |  |  |  |  |
| 1019                  | ВВ        | Eyretel, Ltd., "Voice Recording Solutions"  |   |   |   |  |   |  |  |  |  |
| als                   | BC        | Eyretel, Ltd., "E-500 16 C  | Channel Digita  | l Voice Recorder"   |   |  |   |  |  |  |  |
| What                  | BD        | Eyretel, Ltd., "E1000 Dig   | ital Voice Rec  | order" brochure   |   |  |   |  | ŤŦij   |  |  |
|                       | *EXAMINER | EXAMINER BITTAL  PEXAMINER BITTAL  AF  LULY AG  AJ  LULY AK  LULY AK  LULY AK  LULY AK  LULY AN  AD  LULY AP  LULY AR  LULY AR  LULY AR  LULY AR  LULY AR  LULY AR  LULY AV  LULY AV  LULY AX  LULY BA  LULY BA | DOCUMENT NUMBER  AF 4,360,854  AG 5,127,003  AH 5,163,085  AI 5,195,128  AJ 5,199,062  AK 5,274,738  AM 5,625,890  DOCUMENT NUMBER  OTHER R  AN ASC Telecom GmbH, "S  AO Dictaphone Corporation, AP Press Release, Dictaphone Provides Revolutionary C  AS Magnasync Corporation, AR Racal Recorders, Inc., "R  AV Racal Recorders, Inc., "R  BA Atis Assmann GmbH, System of the complete of | AF 4,360,854 11/23/82  AG 5,127,003 6/30/92  AH 5,163,085 11/10/92  AJ 5,199,062 3/30/93  AL 5,457,782 10/10/95  AM 5,625,890 4/29/97  FORE  DOCUMENT NUMBER  DATE  OTHER REFERENCES (  AN ASC Telecom GmbH, "System DL 2—  AO Dictaphone Corporation, "Series 9800 (  AP Press Release, Dictaphone Corporation  Provides Revolutionary Cost Savings/P  AS Magnasync Corporation, Product Inform  AS Magnasync Corporation, "RAPIDAX Ran  AW Racal Recorders, Inc., "RAPIDAX Ran  AW Racal Recorders, | U.S. PATENT DOCUMENT MUMBER  DATE  AF 4,360,854  AF 4,360,854  AF 5,127,003  AF 5,127,003  AF 5,163,085  BF 5,127,003  AF 5,195,128  BF 6,107,003  AF 1,10/92  BF 6,107,003  BF 7,107,003  BF 1/10/92  BF 1/10/92  BF 1/10/92  BF 1/10/92  BF 1/10/92  BF 1/10/93  BF 1/10/92  BF 1/10/93  BF 1/10/93 | U.S. PATENT DOCUMENTS    DOCUMENT NAMEER   DATE   NAME | U.S. PATENT DOCUMENTS    DOCUMENTS   DATE   NAME   NAME   CLASS | U.S. PATENT DOCUMENTS    DOCUMENT   DOCUMENTS   DOCUMENTS   DOCUMENTS   DOCUMENTS   DOCUMENTS   DOCUMENTS   DOCUMENT   DO | U.S. PATENT DOCUMENTS    DOCUMENT   DOCUMENT   DATE   DATE |  |  |

| ′′. | · ,   | •    | , ontil <u>e</u> 01 <u>2</u>  |  |  |  |  |  |  |
|-----|---|------|---|--|--|--|--|--|--|
| •   | Who   | BE   | Eyretel, Ltd., "The E1000 Digital Voice Recorder" Information Page, www.eyretel.com/E1000.htm, printed Apr. 1997  |  |  |  |  |  |  |
|     | Wo,   | BF   | Eyretel, Ltd., "An Outline of Eyretel and the E1000 Digital Recorder"   |  |  |  |  |  |  |
|     | Wit   | BG   | Eyretel, Ltd., Application Bulletin, "Networking Solutions for Eyretel Digital Voice Recorders"   |  |  |  |  |  |  |
|     | Wife  | ВН   | Eyretel, Ltd., Application Bulletin, "Buyers Guide to Digital Voice Recorders for Financial Applications"   |  |  |  |  |  |  |
| ?   | AD CO   | BI   | Nice Systems Ltd., "Nice-Log for Financial Institutions," brochure, 2 pages   |  |  |  |  |  |  |
|     |   | BI   | European Patent Application 0 550 273 A2 (corresponding to reference AK listed above), 12/31/91   |  |  |  |  |  |  |
| Ş   | WIZ   | BK   | Patent Abstracts of Japan, Application No. 01267499, 10/13/89   |  |  |  |  |  |  |
| Žī  |   | BL   | "Eventide's Digital Voice Logger," Teleconnect, June 1991, p. 42.   |  |  |  |  |  |  |
|     | Win   | ВМ   | "Questions and Answers: The Eventide VR240 Digital Audio-Logger," Eventide Inc., March 27, 1991.  |  |  |  |  |  |  |
|     | alte  | BN   | Racal Recorders, Wordsafe, Racal Recorders Inc., Pub. No. 3115-2, December 1990.  |  |  |  |  |  |  |
|     | all   | ВО   | TEAC Communications Recorders, CR-320/CR-310, TEAC America, Inc., Aug. 1994.  |  |  |  |  |  |  |
|     | Tolory  | ВР   | VR240 Manual, Eventide Inc., January 6, 1992.   |  |  |  |  |  |  |
|     | Wis   | ВQ   | Magnasync/Comverse, "DVL 1000" brochure 2 pages   |  |  |  |  |  |  |
|     | Wis   | BR   | Magnasync Corp., DVL 1000 Digital Voice Logger brochure, 2 pages  |  |  |  |  |  |  |
|     | Wis   | - BS | Comverse/Magnasync, Digital Voice Recording DVL 1000 brochure, 1 page   |  |  |  |  |  |  |
|     | Wy  | BT   | Comverse Technology Inc., Audio Disk Observer brochure, 3 pages, 1991   |  |  |  |  |  |  |
|     | 2015  | BU   | NICE Systems, Inc., "Customer Profile: Legal & General," brochure, 2 pages  |  |  |  |  |  |  |
|     | MY  | BV   | Eyretel, Ltd., "Digital Interfacing," brochure, 2 pages   |  |  |  |  |  |  |
|     | alt   | BW.  | Sel-Tronics, Inc., "Series E-1000 - The Intelligent Recorder," brochure, 2 pages  |  |  |  |  |  |  |
|     | TIME  | BX   | Racal Recorders, Inc., "Racal Adds Remote 'Replay Over LAN' to Wordnet Voice-Logging Recorder," June 1996   |  |  |  |  |  |  |
|     | Way   | ВУ   | Comverse Information Systems, "Section 1: Ultra 3000 System," 2 pages, June 1995  Siemens, "Data Voice: Digital Voice and Data Memory for Convenient Information Logging," January 1994 |  |  |  |  |  |  |
|     | Win   | BZ   |   |  |  |  |  |  |  |
|     | The   | CA   | Nice Systems Ltd., "Company Profile," brochure  |  |  |  |  |  |  |
|     | JIM   | СВ   | Eyretel, Ltd., "Networking," brochure   |  |  |  |  |  |  |
|     | 46  | cc   | PCT International Preliminary Examination Report for PCT app. no. PCT/US00/15419, mailed August 22, 2002  |  |  |  |  |  |  |
|     | EXAMINE   | R /  | sency Q. Per DATE CONSIDERED 12/6/02  |  |  |  |  |  |  |
|     | *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not |      |   |  |  |  |  |  |  |
|     | considered. Include copy of this form with next communication to applicant. Note that references marked with "X" are already of record in this case.          |      |   |  |  |  |  |  |  |

RECEIVED
SEP 1 1 2002
Technology Center 2600